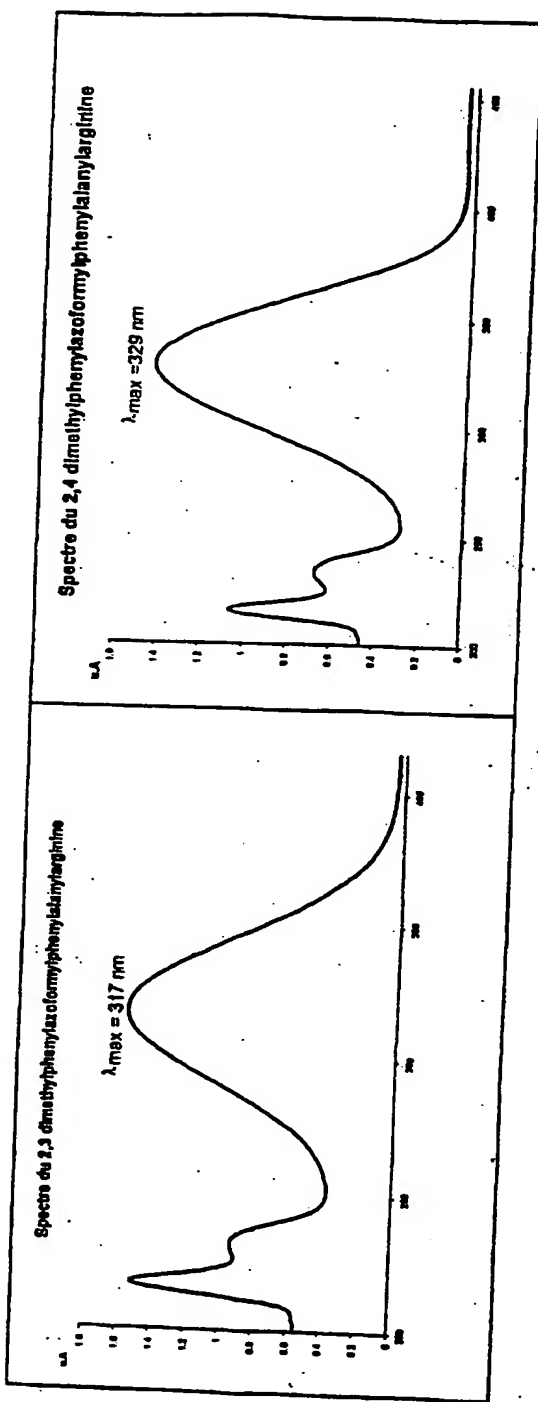
**Figure 1A****REPLACEMENT PAGE (RULE 26)**

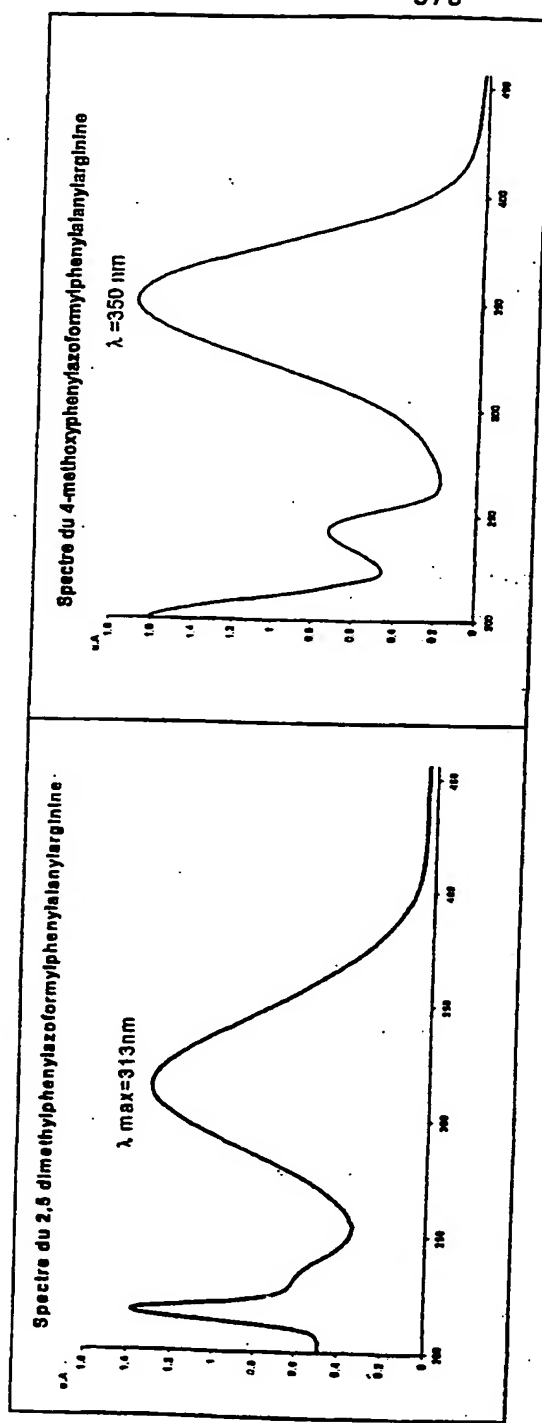
Figure 1B(A)



KEY: *Spectre du* = Spectrum of

REPLACEMENT PAGE (RULE 26)

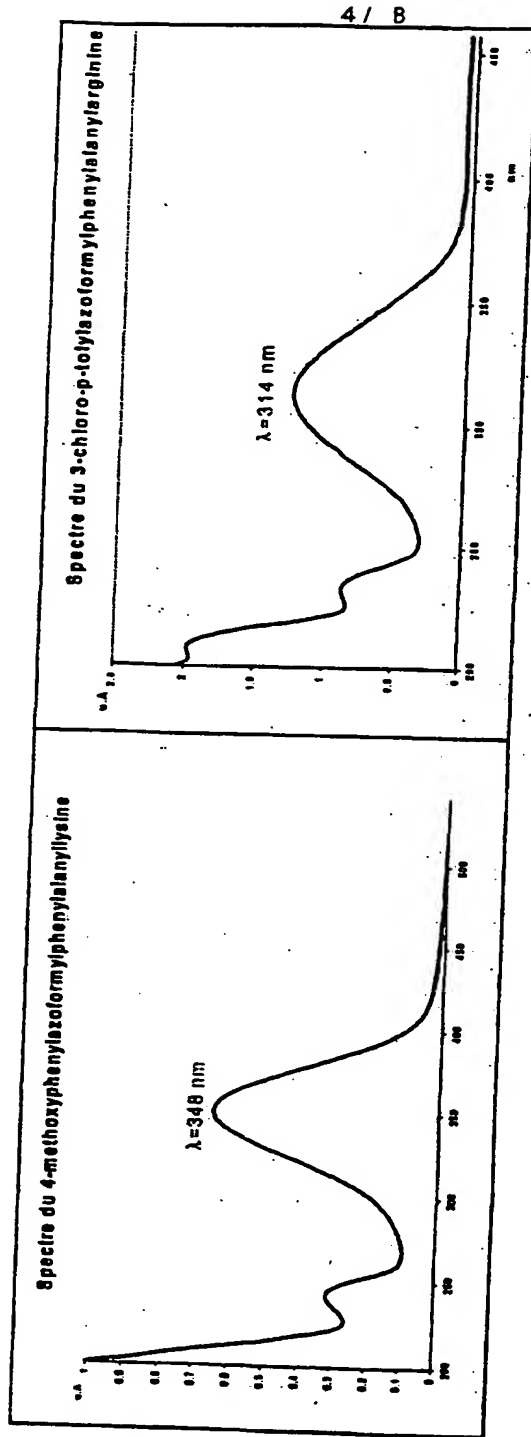
Figure 1B(B)



KEY: Spectre du = Spectrum of

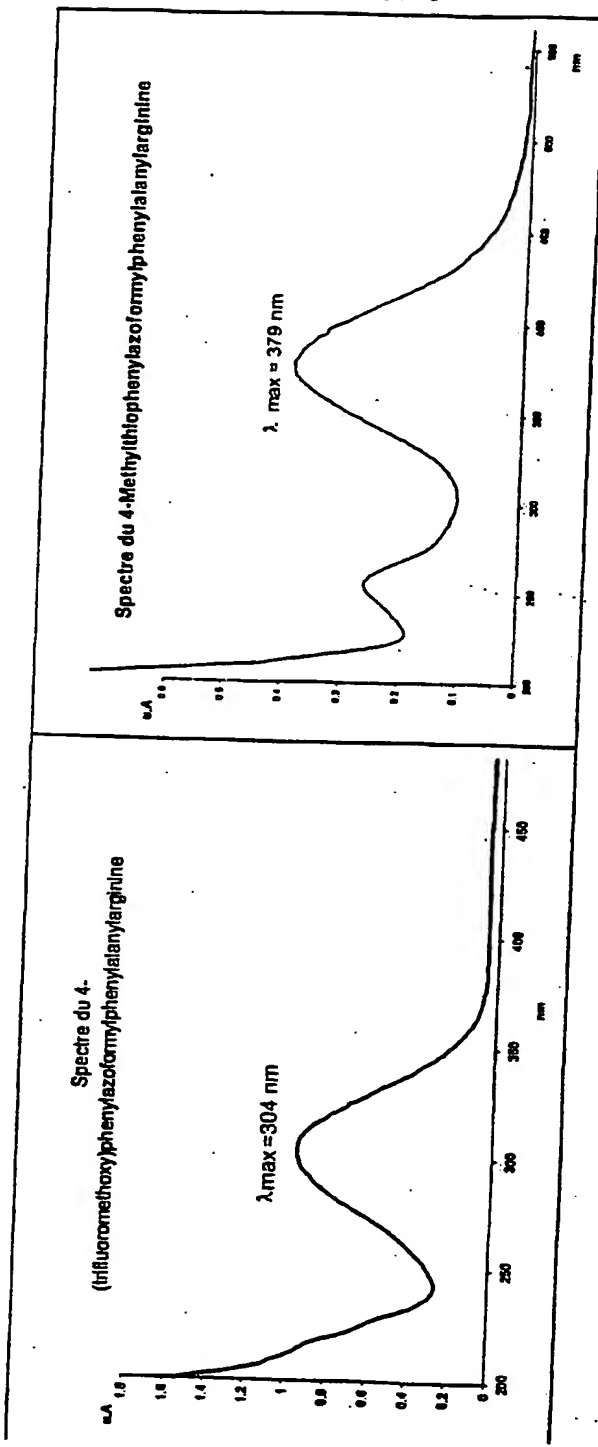
REPLACEMENT PAGE (RULE 26)

Figure 1C(A)



KEY: Spectre du = Spectrum of

REPLACEMENT PAGE (RULE 26)

Figure 1C(B)

KEY: Spectre du = Spectrum of

REPLACEMENT PAGE (RULE 26)

Figure 2:

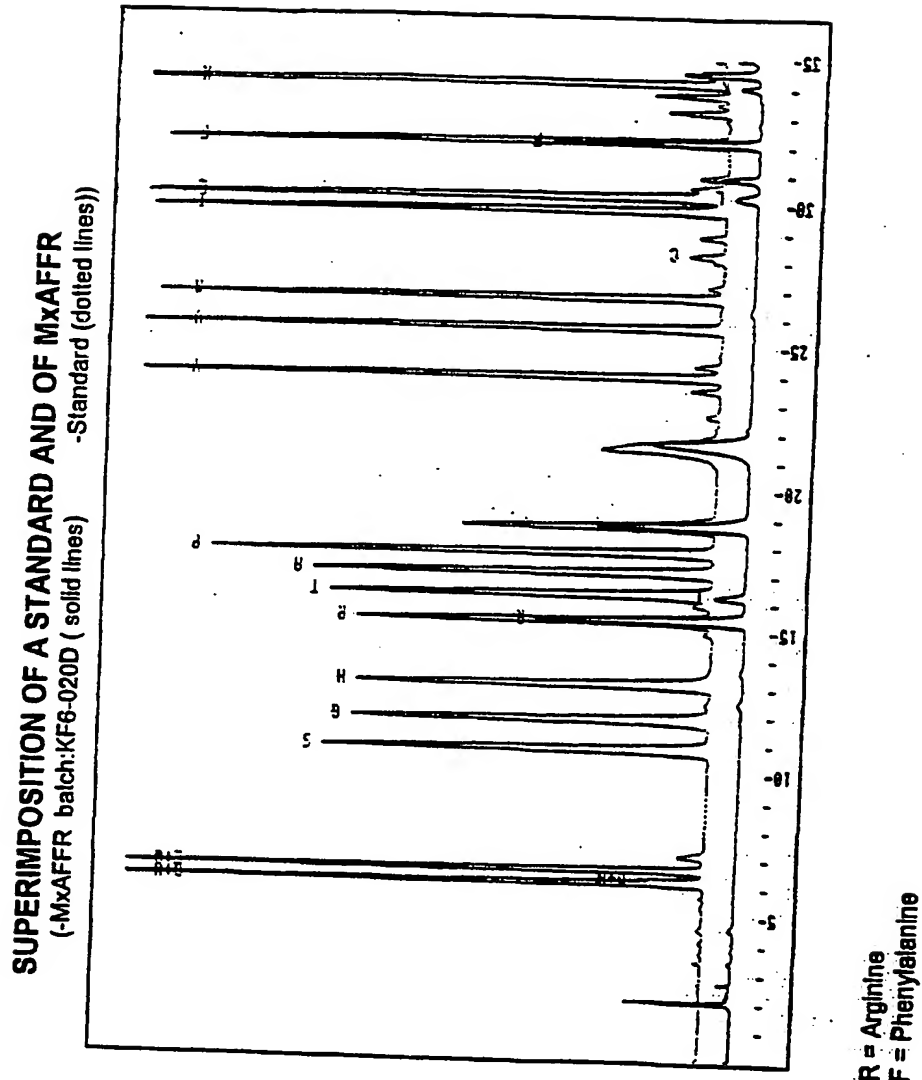
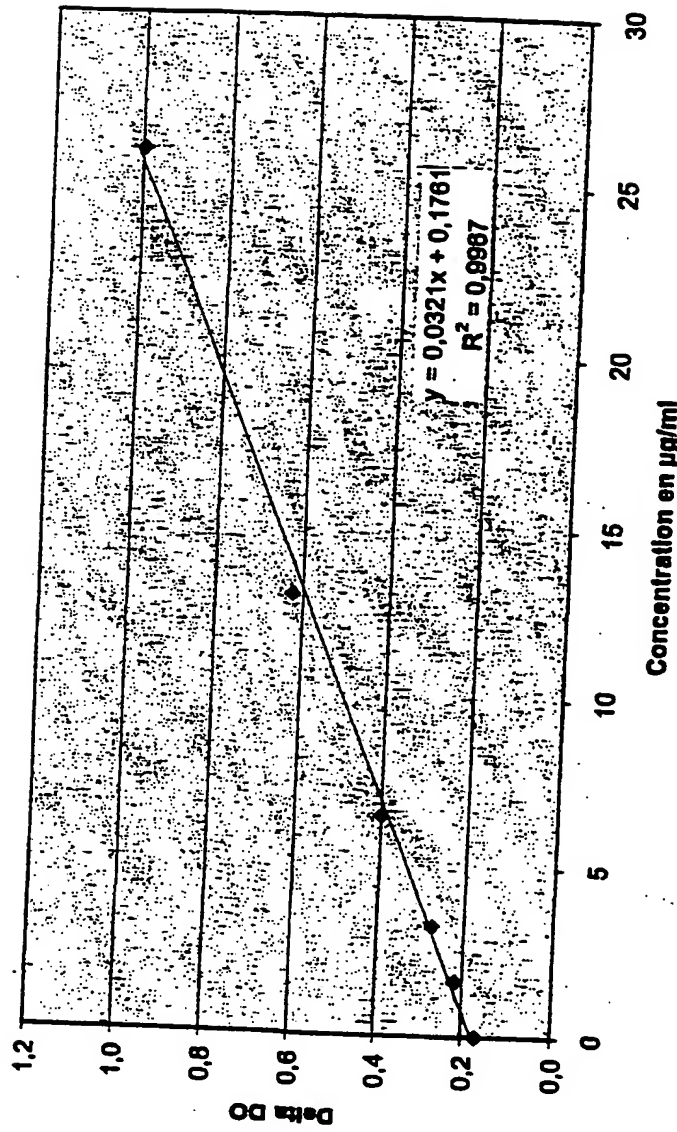


Figure 3 :



KEY: $\Delta DO = \Delta OD$; $\text{Concentration en } \mu\text{g}/\text{ml} = \text{Concentration in } \mu\text{g}/\text{ml}$

REPLACEMENT PAGE (RULE 26)

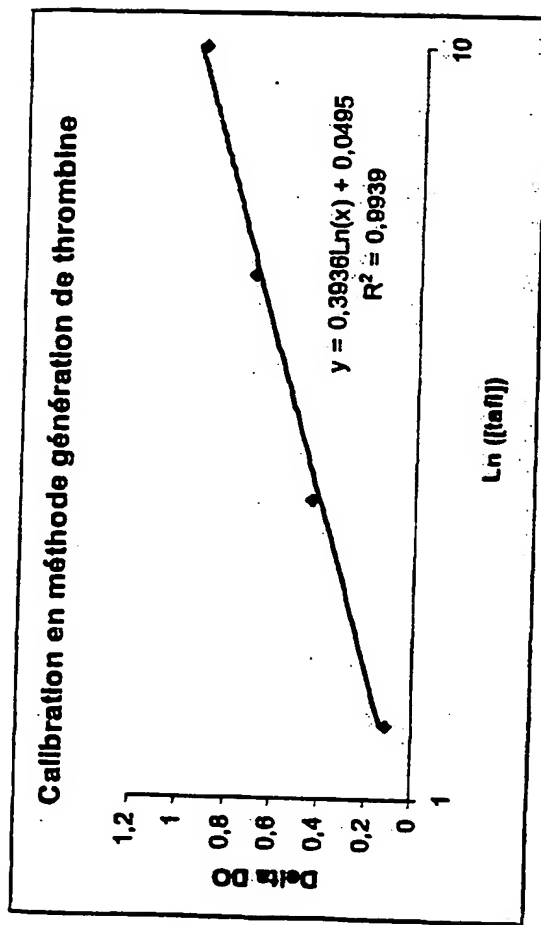


Figure 4 : Calibration in the method of thrombin generation
Colorimetric dosage with chromogenic substrate : 4-MTPAFYR.

KEY: $\text{Delta DO} = \text{Delta OD}$

REPLACEMENT PAGE (RULE 26)